Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	859	370/463.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:11
L4	746	370/469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
L5	1112	370/445.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
L6	2541	375/222.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
L7	. 266	725/111.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
L8	194	725/95.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:11
L9	228	725/95-96.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/07/22 11:11
L10	3540	370/352.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:11
L11	1188	370/400.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:11

	3=5	270/402	LIC DOS'IS	00	055	2005/07/22 44 45
L12	273	370/403.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:12
L13	247	370/486.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:12
S1	. 1	"20020093970".pn.	US-PGPUB	ÖR	OFF	2004/07/28 15:26
S2	601	370/469.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
S3	1032	370/445.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
S4	728	370/463.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
<b>S</b> 5	2337	375/222.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
S6	208	725/111.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
S7	157	725/95.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/22 11:08
S8	6028	(TX or transmi\$6) same (RX or receiv\$4) same ( MAC or ( media adj access adj control\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:36
S9	117	370/469.ccls. and ( (TX or transmi\$6) same (RX or receiv\$4) same ( MAC or ( media adj access adj control\$2)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:29

				•		
S10	123	370/445.ccls. and ( (TX or transmi\$6) same (RX or receiv\$4) same ( MAC or ( media adj access adj control\$2)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/02 15:56
S11	47	375/222.ccls. and ( (TX or transmi\$6) same (RX or receiv\$4) same ( MAC or ( media adj access adj control\$2)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/08/02 15:56
S12	92	370/463.ccls. and ( (TX or transmi\$6) same (RX or receiv\$4) same ( MAC or ( media adj access adj control\$2)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/02 15:56
S13	63	725/111.ccls. and ( (TX or transmi\$6) same (RX or receiv\$4) same ( MAC or ( media adj access adj control\$2)) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/02 16:17
S14	2862	((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 11:56
S15	10	370/463.ccls. and ( ((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:32
S16	3	375/222.ccls. and ( ((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:32
S17	1	725/111.ccls. and ( ((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:32
S18	3	370/445.ccls. and ( ((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:32
S19	38	370/469.ccls. and ( ((layer adj "2") or "L2") same ((layer adj "3") or "L3") with switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:32

S20	3402	((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:02
S21	83	370/469.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2004/08/03 09:38
S22	89	370/445.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:38
S23	64	370/463.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:38
S24	34	375/222.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:38
S25	40	725/111.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:38
S26	8	((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (dual adj ( MAC or ( media adj access adj control\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 09:39
S27	43	((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2)) with downstream) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2)) with upstream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:16

S28	92	((first adj2 ( MAC or ( media adj access adj control\$2))) and (second adj2 ( MAC or ( media adj access adj control\$2)))) and cabl\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 12:29
S29	263	((first adj2 ( MAC or ( media adj access adj control\$2))) and (second adj2 ( MAC or ( media adj access adj control\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 11:46
S30	9	((first adj2 ( MAC or ( media adj access adj control\$2)) with downstream) and (second adj2 ( MAC or ( media adj access adj control\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:27
S31	126	((TX or transmi\$6) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))) same ((RX or receiv\$4) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:05
S32	43	((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2)) with downstream) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2)) with upstream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:17
S33	9	370/445.ccls. and ( ((TX or transmi\$6) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))) same ((RX or receiv\$4) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:30
S34	7	370/463.ccls. and ( ((TX or transmi\$6) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))) same ((RX or receiv\$4) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:20
S35	2	370/469.ccls. and ( ((TX or transmi\$6) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))) same ((RX or receiv\$4) with (( MAC or ( media adj access adj control\$2)) adj (function\$2 or entit\$2 or block\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:21

S36	395	((layer adj "2") or (layer adj "3")) adj switch\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:30
S37	1	370/445.ccls. and (((layer adj "2") or (layer adj "3")) adj switch\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:30
S38	2	370/463.ccls. and (((layer adj "2") or (layer adj "3")) adj switch\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:31
S39	0	375/222.ccls. and (((layer adj "2") or (layer adj "3")) adj switch\$2 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 12:31
S40	15	370/469.ccls. and (((layer adj "2") or (layer adj "3")) adj switch\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR <sub>.</sub>	OFF	2004/08/03 12:31
S41	201	(first adj2 ( MAC or ( media adj access adj control\$2))) same (second adj2 ( MAC or ( media adj access adj control\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:31
S42	63	(dual adj (MAC or (media adj access adj control)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2005/03/07 11:55
S44	97	((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) same (IC or (integrated adj circuit\$2) or chip\$2) and fiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:33
S45	348	((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:37

S46	348	((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:38
S47	13	725/111.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:38
S48	. 10	370/469.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:38
S49	15	370/463.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:53
S50	7	370/445.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:41
S51		375/222.ccls. and ( ((TX or transmi\$6) with ( MAC or ( media adj access adj control\$2))) same ((RX or receiv\$4) with ( MAC or ( media adj access adj control\$2))) and (IC or (integrated adj circuit\$2)) and fiber )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/03 14:43
S26 7	2	"6490727".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/02 09:43
S26 8	1602	370/465.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 15:21

S26 9	1443	370/466.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 15:22
S27 0	2800	fiber same switch\$3 same layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 15:23
S27 1	204	fiber same switch\$3 same layer same (processor or CPU)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 16:49
S27 2	67	fiber same switch\$3 same layer same (processor or CPU) and @ay<"2001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 15:25
S27 3	40	fiber same ((layer\$3 adj "2") or "L2") same ((layer\$3 adj "3") or "L3") with switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 15:31
\$27 4	58	fiber same ((layer\$3 adj "2") or "L2") same ((layer\$3 adj "3") or "L3") same switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 15:34
S27 5	84	fiber same ((link adj layer\$3 ) or (layer\$3 adj "2") or "L2") same ((network adj layer\$3 ) or(layer\$3 adj "3") or "L3") same switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/03 15:42
S27 6	77	fiber same ((link adj layer\$3 ) or (layer\$3 adj "2") or "L2") same ((network adj layer\$3 ) or(layer\$3 adj "3") or "L3") same switch	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 15:42
S27 7	20	S268 and S270	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 16:50
S27 8		S269 and S270	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/03 16:50

S27 9	2	"6490727".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/04 14:59
S28 0	. 2	"5892768".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/19 18:02
S28 2	959	((layer adj "2") or (link adj layer)) with ((layer adj "3") or (network adj layer) or "L2/L3") with switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 11:58
S28 3	139	S282 same MAC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:38
S28 4	59	S282 same MAC and (fiber or optic\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/07 12:17
S28 5	45	S282 same MAC and (fiber or optic\$3) and (CPU or processor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/08 11:44
S28 6	319	((first adj2 ( MAC or ( media adj access adj control\$2))) and (second adj2 ( MAC or ( media adj access adj control\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 12:29
S28 7	245	((first adj2 ( MAC or ( media adj access adj control\$2))) same (second adj2 ( MAC or ( media adj access adj control\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/03/07 12:29
S28 8	70	((first adj2 ( MAC or ( media adj access adj control\$2))) same (second adj2 ( MAC or ( media adj access adj control\$2)))) and (IC or chip or (integrated adj ciruit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:37
S28 9	52	((first adj ( MAC or ( media adj access adj control\$2))) same (second adj ( MAC or ( media adj access adj control\$2)))) and (IC or chip or (integrated adj ciruit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 13:41

S29	21	(/first adj / MAC or / madia adj	US-PGPUB;	OR	ON	2005/02/07 12:05
0	21	((first adj ( MAC or ( media adj access adj control\$2))) same transmi\$6) and ((second adj ( MAC or ( media adj access adj control\$2))) same receiv\$3) and (IC or chip or (integrated adj ciruit))	USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2005/03/07 13:05
S29 1	66	((first adj ( MAC or ( media adj access adj control\$2))) same transmi\$6) and ((second adj ( MAC or ( media adj access adj control\$2))) same receiv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/07 13:04
S29 2	959	((layer adj "2") or (link adj layer)) with ((layer adj "3") or (network adj layer) or "L2/L3") with switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:38
S29 3	319	((first adj2 ( MAC or ( media adj access adj control\$2))) and (second adj2 ( MAC or ( media adj access adj control\$2))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:38
S29 4	14	S292 and S293	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:47
S29 7	189	(MAC ) and fragment\$7 and concatenat\$6 and suppress\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:50
S29 8	6	(MAC iwth function ) and fragment\$7 and concatenat\$6 and supress\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/07 14:49
S29 9	91	(Media adj access ) and fragment\$7 and concatenat\$6 and suppress\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:51
\$30 0	30	(Media adj access ) and (packet same (fragment\$7 and concatenat\$6 and suppress\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/08 09:39
S30 1	2	(Media adj access ) and (packet same (fragment\$7 and deconcatenat\$6 and suppress\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/08 09:41

S30 2	3	(Media adj access ) and ((fragment\$7 and deconcatenat\$6 and suppress\$7))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/08 09:41
S30 3	5	(Media adj access ) and (packet same ( deconcatenat\$6 ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/03/08 09:42
S30 5	6	(Media adj access ) and ( ( deconcatenat\$6 ))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/08 09:42
S30 9	3593	gigabit same (fibre fiber optic\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/07/13 19:00
S31 1	1393	gigabit same interface same (fibre or fiber or optic\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 19:00
S31 2	871	gigabit same interface same (fibre or fiber or optic\$3) same network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 19:01
S31 3	712	gigabit same interface same (fibre or fiber or optic\$3) same network same ethernet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 19:01
S31 4	173	gigabit same interface same (fibre or fiber or optic\$3) same network same ethernet same transmi\$5 same receiv\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 19:04
S31 5	67	gigabit same (interface with (fibre or fiber or optic\$3)) same network same ethernet same transmi\$5 same receiv\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/13 19:04
S31 9	3	("6574240" "20010049740" "5892768").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/07/19 18:04